

Q1

```
void main()
{
    String name="Abd elrh man";
    print(name.replaceAll(" ", ""));
}
```

Q2

```
void main()
{
    double num=22.5;
    print(num.round());
}
```

Q3

```
void main() {
    String name = "eraa_soft";
    name[0].toUpperCase;
    print(name[0].toUpperCase() + name.substring(1));
}
```

Q4

```
void main() {
    String name = "eraa_soft";
    String substring = "soft";
    print(name.contains(substring));
}
```

Q5

```
void main() {
    var set1={1,4,3,7};
}
```

```
var set2={9,3,7,6};  
var union=set1.union(set2);  
var section=set1.intersection(set2);  
print(union);  
print(section);  
}
```

Q6

```
void main() {  
    int total=0;  
    double avg;  
    List<int>num=[5,6,8,9,2];  
    num.forEach((element){  
        total=total+element;  
  
    });  
    avg=total/num.length;  
    print("total = $total");  
    print("avrge = $avg");  
}
```

Q7

```
void main() {  
    const double pi=3.14;  
    double raiious=5;  
    double area=pi *raiious *raiious;  
    double parameter = 2*pi*raiious;  
    print("area = $area");  
    print("paramter =" + parameter.toStringAsFixed(1));  
}
```